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# Inventor Information for 10/800913

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US 20060073747 A1	20060406	Marine reversing gear assembly	440/75		Harada; Kazuyoshi et al.
US 20060058542 A1	20060316	Phosphine compound, its intermediate, its complex with palladium and a manufacturing method of unsaturated compounds by using the palladium complex	556/13	562/546	Suzuki; Ken et al.
US 20050234406 A1	20051020	PATIENT-CONTROLLED ANALGESIA (PCA) APPARATUS CAPABLE OF CONTINUOUS INJECTION AND ADDITIONAL ADMINISTRATION OF DRUG SOLUTION	604/246	604/890.1	HIEJIMA, Katsuhiro et al.
US 20050211346 A1	20050929	Copper alloy and copper alloy manufacturing method	148/554	148/411; 148/432; 148/684; 148/685	Kimura, Hisamichi et al.
US 20050177094 A1	20050811	Multi lumen catheter	604/43		Igarashi, Junichi et al.
US 20050127044 A1	20050616	Press-fit joint structure	219/78.02		Nozue, Akira et al.
US 20050000910 A1	20050106	Method and device for flocculating setting	210/728	210/209; 210/745	Kosanda, Sakae et al.
US 20040215013 A1	20041028	Process for producing lactam	540/534	546/243	Sultana, Asima et al.
US 20040186458 A1	20040923	Medical valve	604/411	977/742	Hiejima, Katsuhiro et al.
US 20040176592 A1	20040909	Process for preparation of cyclohexanone oxime	540/535	564/267	Suzuki, Ken et al.
US 20040158208 A1	20040812	Indwelling catheter	604/167.04		Hiejima, Katsuhiro
US 20040082920	20040429	Liquid medicine infusion apparatus	604/246		Mori, Takeshi et al.

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US 20040077903 A1	20040422	Process for producing cyclohexanone oxime	564/267		Suzuki, Ken et al.
US 20040058037 A1	20040325	Method for preparing frozen food	426/100		Masuda, Takuya et al.
US 20040045897 A1	20040311	Modified hollow-fiber membrane	210/500.23	210/500.24	Nakabayashi, Nobuo et al.
US 20030220612 A1	20031127	Indwelling needle	604/165.03		Hiejima, Katsuhiro
US 20030204535 A1	20031030	File management device	707/200		Harada, Kazuyoshi
US 20030186825 A1	20031002	Contact lens wetting solution	510/112		Mitani, Motohiro et al.
US 20030102553 A1	20030605	Member for electronic circuit, method for manufacturing the member, and electronic part	257/707	257/E23.106; 438/122	Ishikawa, Shuhei et al.
US 20030096059 A1	20030522	Composite material and method of producing the same	427/282	257/E23.106; 257/E23.112; 427/383.1; 427/404; 428/621; 428/627	Suzuki, Ken et al.
US 20030082393 A1	20030501	Heat sink material	428/539.5	257/E23.109; 257/E23.11; 428/408	Ishikawa, Shuhei et al.
US 20030072893 A1	20030417	Polymerizable liquid crystal compound and optical film	428/1.1	252/299.01; 252/299.7; 428/1.2; 428/1.3	Nakano, Shusaku et al.
US 20030070910 A1	20030417	Organic electrolysis reactor for performing an electrolytic oxidation reaction and method for producing a chemical compound by using the same	204/157.6	204/275.1	Otsuka, Kiyoshi et al.
US 20030054188 A1	20030320	Composite material	428/539.5	428/312.8; 428/469; 428/627;	Ishikawa, Shuhei et al.

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US 20030029733 A1	20030213	Fuel cell type reactor and method for producing a chemical compound by using the same	205/439	204/242; 204/252; 205/413; 205/464	Otsuka, Kiyoshi et al.
US 20020188188 A1	20021212	Guide wire	600/407		Hiejima, Katsuhiro et al.
US 20020156925 A1	20021024	Gateway system and integrated management method	709/249	709/230	Suzuki, Ken
US 20020151905 A1	20021017	Pin for forming a hole for inserting an indwelling needle	606/108		Ishihara, Jun et al.
US 20020058837 A1	20020516	2,2 (Diarlyl) Vinylphosphine compound, palladium catalyst thereof, and process for producing arylamine, diaryl, or arylalkyne with the catalyst	564/15	568/13; 568/17	Suzuki, Ken et al.
US 20020035295 A1	20020321	PROCESS FOR PRODUCING AROMATIC AMINES	564/395	564/404	Fujiwara, Mitsuhiko et al.
US 20020018179 A1	20020214	Ophthalmological apparatus	351/204	351/205; 351/206; 351/208	Hayashi, Takefumi et al.
US 20010026927 A1	20011004	Measuring method and measuring reagent of C-reactive protein	435/7.92	558/166	Yokohama, Hiroaki et al.
US 20010021829 A1	20010913	Infusion rate adjusting device for drug solution injector	604/247		Hiejima, Katsuhiro
US 7014650 B2	20060321	Pin for forming a hole for inserting an indwelling needle	606/213	606/1; 606/80	Ishihara; Jun et al.
US 6989444 B2	20060124	Process for producing lactam	540/534		Sultana; Asima et al.
US 6953539 B2	20051011	Composite material	252/519.1	420/469; 423/290; 423/291; 423/345; 423/439; 428/307.7; 428/312.8; 428/313.9;	Ishikawa; Shuhei et al.

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US 6933531 B1	20050823	Heat sink material and method of manufacturing the heat sink material	257/76	257/E23.11; 257/E23.112; 428/307.7; 428/312.2; 428/408; 428/469; 428/472	Ishikawa; Shuhei et al.
US 6927421 B2	20050809	Heat sink material	257/76	257/E23.109; 257/E23.11; 428/408; 428/446; 428/469; 428/698	Ishikawa; Shuhei et al.
US 6911728 B2	20050628	Member for electronic circuit, method for manufacturing the member, and electronic part	257/706	257/E23.106	Ishikawa; Shuhei et al.
US 6873877 B1	20050329	Distributed production system for digitally encoding information	700/94	379/101.01; 707/104.1	Tobias; Martin et al.
US 6858673 B1	20050222	Composition for hydrogel, hydrogel and use thereof	525/92R	514/772.4; 514/772.6; 514/944; 516/102; 525/191; 525/209; 525/228; 525/88	Sakamoto; Nobuyuki et al.
US 6849765 B2	20050201	Process for producing cyclohexanone oxime	564/263	564/253	Suzuki; Ken et al.
US 6828028 B1	20041207	Medical materials and process for producing the same	428/413	427/2.1; 427/2.12; 427/386; 427/402; 428/414	Fukui; Hiroki et al.
US 6805920 B2	20041019	Polymerizable liquid crystal compound and optical film	428/1.1	252/299.01; 252/299.67; 252/299.7; 349/117; 349/127; 428/1.3; 560/83; 560/85;	Nakano; Shusaku et al.

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US 6786891 B2	20040907	Indwelling needle	604/164.01		Hiejima; Katsuhiro
US 6706260 B1	20040316	Wound-covering preparation, wound-covering material, and method of wound healing	424/78.06	424/443; 424/445; 424/446; 424/447; 424/489; 424/501; 424/78.02; 424/78.08	Tanaka; Shinji et al.
US 6695963 B2	20040224	Organic electrolysis reactor for performing an electrolytic oxidation reaction and method for producing a chemical compound by using the same	205/455	205/343; 205/413	Otsuka; Kiyoshi et al.
US 6679740 B1	20040120	Method of hydraulically controlling a marine speed reducing and reversing machine in crash astern operation	440/75	192/51; 440/86; 440/87	Imanaka; Toshio et al.
US 6653423 B1	20031125	Random copolymers, process for the production thereof and medical material	526/277	526/218.1; 526/310; 526/312	Yamamoto; Nobuyuki et al.
US 6569309 B2	20030527	Fuel cell type reactor and method for producing a chemical compound by using the same	205/455	205/413; 205/439; 205/440; 205/441; 429/14; 429/15; 429/30	Otsuka; Kiyoshi et al.
US 6565531 B1	20030520	Drug solution delivery device	604/135	604/181; 604/207	Mori; Takeshi et al.
US 6554805 B2	20030429	Infusion rate adjusting device for drug solution injector	604/247	604/246; 604/30	Hiejima; Katsuhiro
US 6489301 B1	20021203	Solid pharmaceutical preparation for dialysis and a process for producing the same	514/23	514/25; 536/124; 536/18.5; 536/4.1	Kobira; Seigo et al.
US 6464651 B1	20021015	Guide wire	600/585		Hiejima; Katsuhiro et

					al.
US 6455720 B1	20020924	2,2(diaryl)vinylphosphine compound, palladium catalyst thereof, and process for producing arylamine, diaryl, or arylalkyne with the catalyst	556/21	502/162; 564/305; 568/17; 568/8	Suzuki; Ken et al.
US 6439719 B2	20020827	Ophthalmological apparatus	351/208		Hayashi; Takefumi et al.
US 6416717 B1	20020709	Evacuated blood collection tube for rapid blood coagulation	422/102	424/529; 424/530; 435/13; 435/174; 435/177; 514/2; 514/21; 530/380; 530/381; 530/382	Suzuki; Ken et al.
US 6365776 B1	20020402	Process for producing aromatic amines	564/433	564/307; 564/405; 564/407; 564/432; 564/435	Fujiwara; Mitsuhiko et al.
US 6294614 B1	20010925	Modified polymers containing poly(2-hydroxyethyl(meth)acrylate segment in the molecule	525/242	424/450; 525/260; 525/263; 525/283; 525/308; 526/319	Kataoka; Kazunori et al.
US 6237553 B1	20010529	Arrangement for driving valves	123/90.22	123/90.28; 123/90.4	Suzuki; Ken
US 6213981 B1	20010410	Self-administration device for liquid medicines	604/185	604/132; 604/134	Hiejima; Katsuhiro et al.
US 6139530 A	20001031	Liquid medicine injection apparatus utilizing negative pressure	604/140	604/143; 604/218; 604/222	Hiejima; Katsuhiro et al.
US 6135192 A	20001024	Blind device	160/370.22	160/242; 160/265; 160/295	Suzuki; Ken et al.
US 6073143 A	20000606	Document conversion system including data monitoring means that adds tag information to	715/513	715/536	Nishikawa; Youichiro et al.

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US 6027491 A	20000222	Self-administration device for liquid drugs	604/891.1	604/134	Hiejima; Katsuhiro et al.
US 5931193 A	19990803	Flow rate control device having priming mechanism	137/599.18	417/478; 604/247	Hiejima; Katsuhiro et al.
US 5927326 A	19990727	Multi stage type flow rate switching device	137/601.16	137/599.11	Hiejima; Katsuhiro et al.
US 5925023 A	19990720	Multi stage type flow rate switching device	604/246	137/625.18; 251/7; 604/250	Hiejima; Katsuhiro
US 5891102 A	19990406	Self-administration device for liquid drugs	604/185	604/214	Hiejima; Katsuhiro et al.
US 5839470 A	19981124	Three-way stopcock and flow rate control device in use thereof	137/599.08	137/625.47	Hiejima; Katsuhiro et al.
US 5700251 A	19971223	Epidural catheter	604/264	604/167.01; 604/203; 604/272; 604/44	Miyauchi; Hidekazu et al.
US 5531688 A	19960702	Apparatus for dosing a liquid medicine	604/103.01	604/132; 604/246	Hiejima; Katsuhiro et al.
US 5514096 A	19960507	Apparatus and balloon for dosing a liquid medicine	604/132	604/153	Hiejima; Katsuhiro
US 5409287 A	19950425	Aerodynamic device	296/180.1	15/313; 180/903; 2/410; 244/130; 296/78.1; 296/91; 296/96.15	Suzuki; Ken
US 5404926 A	19950411	Roller shade for non-rectangular openings	160/280	160/287; 160/310; 160/370.21; 296/97.4	Ojima; Juji et al.
US 5391058 A	19950221	Fluidic apparatus	417/223	417/269; 464/57	Goto; Kunifumi et al.

US 5201810 A	19930413	Roller shade for an opening having a curved frame	160/265	160/370.22	Ojima; Juji et al.
US 5178610 A	19930112	Liquid infusion device	604/132	128/DIG.12	Tsujikawa; Hajime et al.
US 4032598 A	19770628	Process for purifying halogenated alkenylphenol polymers	528/489	528/490; 528/492	Fujiwara; Hiroshi et al.
US 3733827 A	19730522	ANTI-POLUTION DEVICE FOR COMBUSTION ENGINE EXHAUST GASES	60/278		Suzuki; Ken